LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S  O PEINE RMATION DISCLOSURE STATEMENT  WAY 2 8 2002 USE SEVERAL SHEETS IF NECESSARY)				ATTY. DOCKET NO. 266/088 08/852,666  APPLICANT: CHADA, Kiran et al.			<b>1</b>		
				FILING DATI May 7, 1997	:	<b>GROUP:</b> 1653	ÉNT	**	
EL .		4		PATENT DOC	UMENTS			H CENTER 1600/2900	1 200
XAMINUTE A INITIAL	DEMAR	DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS	9290 1290	ATE
CMK	AA	6,171,779	1/9/01	Chada et al.		435	4	7/12/9	
			FOREIG	N PATENT DO	OCUMENTS			<u> </u>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUB CLASS	TRANS	LATION NO
CHK	AB	EP 0727487	8/21/96	EPO		C12N	15/12		X
		OTHER DOCUME	NTS (INCLUI	DING AUTHOR,	TITLE, DATE, PERT	INENT PAGES, E	TC.)		
CHK	AC AD	Aaronson," Growth Fac Ashar et al., "Disruption Distinct Transcriptional	of the Arch	itectural Factor	HMGI-D: DNA-F	Binding AT Ho	ok Motifs Fus	ed in lip	omas.t
	AE	Auwerx et al., "Transcr					Vol. 74, (1996	) pp. 347	 1-352

CHK	AC	Aaronson," Growth Factors and Cancer," Science, Vol. 254, (1991) pp. 1146-1152
1		Ashar et al., "Disruption of the Architectural Factor HMGI-D: DNA-Binding AT Hook Motifs Fused in lipomas.to
	AD	Distinct Transcriptional Regulatory Domains," Cell, Vol. 82, (7/14/1995) pp. 57-65
	AE	Auwerx et al., "Transcription, adipocyte differentiation, and obesity," J. Mol. Med., Vol. 74, (1996) pp. 347-352
	AF	Bampton et al., "Electrophysiological characterisation of the dentate gyrus in five inbred strains of mouse," Brain Research, Vol. 841, (1999) pp. 123-134
	AG	Barbu et al., "Southern blot normalization with a 28S rRNA oligonucleotide probe," Nucleic Acids Res., Vol. 17, No. 17, (1989) pp. 7115
	AH	Benson et al., "Mini-mouse: phenotypic characterization of a transgenic insertional mutant allelic to pygmy," Genet. Res., Vol. 64, (1994) pp. 27-33
	AI	Berlingeri et al., "Inhibition of HMGI-C Protein Synthesis Suppresses Retrovirally Induced Neoplastic Transformation of Rat Thyroid Cells," Mol. Cell. Biol. Vol. 15, No. 3, (3/1995) pp. 1545-1553
	AJ	Branch, "A good antisense molecule is hard to find," TIBS, Vol. 23, (2/1998) pp. 45-50
	AK	Bridge et al., "Clonal Karyotopic Aberrations in Enchondromas," Cancer Detect. Prev., Vol. 16, Issue 4, (1992), pp. 215-219
	AL	Bridge et al., "Translocation t(3;12)(q28;q14) in Parosteal Lipoma," Genes Chrom. Cancer, Vol. 12, (1995) pp. 70-
	AM	Buckler et al., "Exon amplification: A strategy to isolate mammalian genes based on RNA splicing," Proc. Natn. Acad. Sci. U.S.A., Vol. 88, (1991) pp. 4005-4009
CHK	AN	Bullerdiek et al., "Cytogenetic Subtyping of 220 Salivary Gland Pleomorphic Adenomas: Correlation to Occurrence, Histological Subtype, and In Vitro Cellular Behavior," Cancer Genet. Cytogenet., Vol. 65, (1993) pp. 27-31

LA-233321.1			- <del>-</del>		
EXAMINER:	Ohh.	1-	DATE CONSIDERED:	3/2/03	
			or not citation is in conot considered. Includ		
communicatio	•				
40 50	1 6				D 1 - C E

FOR	M PTO	-1449		ATTY, DOCKET NO.	SERIAL NO.			
			•	266/088	08/852,666			
	LIST C	F PATE	NTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:	SCU YE STORY			
	IPE	<b>LNFOR</b>	MATION DISCLOSURE STATEMENT	CHADA, Kiran et al.	Co.			
/0	٠. ح	sh.		FILING DATE:	GROUP: VIA CON			
•		(a)	USE SEVERAL SHEETS IF NECESSARY)	May 7, 1997	1653			
MAY	202	102 W		•				
			Bussemakers et al., "Identification of High Mobility G	roup Protein I(Y) as Potential	Progression Marker for			
OF C	MK	AQ	Prostate Cancer by Differential Hybridization Analysis					
(t)	Bussemakers et al., "Identification of High Monormal Prostate Cancer by Differential Hybridization Chen et al., "Evidence That the Diabetes General Prostate Cancer by Differential Hybridization Chen et al., "Evidence That the Diabetes General Prostate Cancer in the Mine." Cell Vision in the Mine." Cell Vision in the Mine.			codes the Leptin Receptor: Identification of a Mutation in the				
•	AP Lepun Receptor Gene in advad wirce, Cen, voi.			2/9/1996) pp. 491-195				
			Chiappetta et al., "The expression of the high mobility	group HMGI (Y) proteins cor	relates with the malignant			
	1	AQ	phenotype of human thyroid neoplasias," Oncogene, V	/ol. 10, (1995) pp. 1307-1314				
			Chirgwin et al., "Isolation of Biologically Active Ribo	nucleic Acid from Sources En	riched in Ribonuclease,"			
i		AR	Biochemistry, Vol. 18, No. 24, (1979) pp. 5294-5299					
			Cohen et al., "apterous, a gene required for imaginal d	lisc development in Drosophile	a encodes a member of the			
	11	AS_	LIM family of developmental regulatory proteins," Ge	nes Dev., Vol. 6, (1992) pp. 7	15-729			
		AT	Cooper, "Translocations in solid tumours," Curr. Opin					
	1		Dal Cin et al., "Rearrangement of 12q14-15 in Pulmor	nary Chondroid Hamartoma," (	Genes Chrom. Cancer, Vol. 8,			
		AU	(1993) pp. 131-133					
	1 1		de Thé et al., "The PML-RARa Fusion mRNA Gener					
	$\perp$	AV	Leukemia Encodes a Functionally Altered RAR," Cell					
				m between Distinct Virus-Inducible Enhancer Elements," Cell,				
		AW	Vol. 74, (1993) pp. 887-898					
			Duncan et al., "The Gene for the Helix-Loop-Helix P	rotein, Id, Is Specifically Expr	essed in Neural Precursors,"			
		AX	Dev. Biol., Vol. 154, (1992) pp. 1-10					
	1		Fedele et al., "Human Colorectal Carcinomas Express					
	<b> </b>	AY	Cancer Research, Vol. 56, (4/15/1996) pp. 1896-1901					
	1 1		Feuerstein et al., "The LIM/double zinc-finger motif fi	unctions as a protein dimenzat	non domain," Proc. Natl.			
	<b>↓</b>	AZ	Acad. Sci. U.S.A., Vol. 91, (1994) pp. 10655-10659	7 16 21: 1 34	-16 CP 1			
			Fletcher et al., "Clonal Rearrangement of Chromosom	e Band op 21 in the Mesenchyl	mai Component of Pulmonary			
	1	BA	Chondroid Hamartoma," Cancer Res., Vol. 52, (11/15)	(1992), pp. 6224-6228	C-A Ti The The			
	1 1	ממ	Fletcher et al., "Diagnostic Relevance of Clonal Cytog		nt Soit-Tissue Tumors, N.			
	1	BB	Engl. J. Med., Vol. 324, No. 7, (2/14/1991) pp. 436-44 Fletcher et al., "Cytogenetic Findings in Pediatric Adi	nose Tumora: Consistent Por	rangement of Chromosome 8			
	1	n.c			langement of Chromosome 8			
	-	BC	in Lipoblastoma," Genes Chrom. Cancer, Vol. 6, (199	by pp. 24-29	norhabditis alagane cell			
		BD	lineage gene lin-//," Nature, Vol. 344, (4/26/1990) pp.	domain in the product of the Caenorhabditis elegans cell				
	$\vdash$	עם	Friedmann et al "Organization inducible averagion	on and chromosome localization of the human HMG-I(Y)				
	1	BE	nonhistone protein gene," Nucleic Acids Res., Vol. 21	No. 18 (1993) nn 4759-476	7			
<del></del>	$\vdash$	ناك	Frohman et al., "Rapid production of full-length cDNA					
		BF	specific oligonucleotide primer," Proc. Natl. Acad. Sci.					
	<del>                                     </del>	Di		gene by a LIM-homeo domain protein and a basic helix-loop-				
		BG		ncer complex," Genes Dev., Vol. 6, (1992) pp. 2165-2176				
			Giancotti et al., "Analysis of the HMGI Nuclear Prote					
1		вн	Procedures," Exp. Cell Res., Vol. 184, (1989) pp. 538-					
			Giancotti et al., "Elevated levels of a specific class of	nuclear phosphoproteins in cel	lls transformed with v-ras and			
I	v-mos oncogenes and by co-transfection with c-mus		v-mos oncogenes and by co-transfection with c-myc as	nd polyoma middle T genes."	EMBO J., Vol. 6, No. 7,			
		BI	(1987) pp. 1981-1987	man horizonna minana a Pononi murana nii 1 an ai 1 an 1				
			Giancotti et al., "High-mobility-group (HMG) proteins	s and histone H1 subtypes exp	ression in normal and tumor			
		ВЈ	tissues of mouse," Eur. J. Biochem., Vol. 213, (1993)	pp. 825-832				
^	AK.		Green et al., "Systematic screening of yeast artificial-o	chromosome libraries by use o	f the polymerase chain			
. U	MK	BK	reaction," Proc. Natl. Acad. Sci. USA, Vol. 87, (2/199					

LA-235527.1	
EXAMINER: CAL'	DATE CONSIDERED: 3/2/03
EXAMINER: Initial if reference is considered, w	hether or not citation is in conformance with MPEP 609;
Draw line through citation if not in conformance	e and not considered. Include a copy of this form with next
Communication to small saut	

FOR	M PTC	)-1449		ATTY. DOCKET NO. 266/088	SERIAL NO. 4 1 200 1 200 1 1653			
	LIST	SE BATE	NTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:	Ce V			
	FI21	JE FATEI	MATION DISCLOSURE STATEMENT	CHADA, Kiran et al.	100 Y			
	51P	Edion	MANUA DISCESSORE STATEMENT	FILING DATE:	GROUP:			
		\chi_{\chi_{\chi}}	USE SEVERAL SHEETS IF NECESSARY)	May 7, 1997	1653			
	V 0 -		OSL SEVERSE SHEETS II (1802-2014)		5000			
MA	Y 2 0		Grosschedl et al., "HMG domain proteins: architects	and alamante in the accombly of	nucleonrotein structures "\$			
12 C	MK		Grosschedl et al., "HMG domain proteins: architecti	mai elements in the assembly of	indicoprotein oddictares,			
8		BL	Trends Gen., Vol. 10, (1994) pp. 94-100 Gu et al., "The t(4;11) Chromosome Translocation of	of Human Acute Leukemias Fus	es the ALL-1 Gene. Related to			
V	SADEN	Por.	Drosophila trithorax, to the AF-4 Gene," Cell, Vol.	71 (11/13/1992) pp. 701-708				
		BM	Diosophila trundrux, to the A1 44 Gene, Cen, Vol.	71, (11, 10, 10, 10, 10, 10, 10, 10, 10, 10,				
		BN	Guerre-Milo, "New insights into obesity genes," Dis	abetolotia, Vol. 39, (1996) pp. 1	528-1531			
		-DIV	Hammer et al., "Spontaneous Inflammatory Disease	in Transgenic Rats Expressing	HLA-B27 and Human β <sub>2</sub> m: An			
		во	Animal Model of HLA0B27-Associated Human Dis	sorders," Cell, Vol. 63, (11/30/1)	990) pp. 1099-1112			
	+	DU	Hatano et al., "Deregulation of a Homeobox Gene, I	HOX11, by the t(10;14) in T Ce	Il Leukemia," Science, Vol.			
		BP	253 (7/5/1991) pp. 79-82					
	十一		Hirabayashi et al., "Chromosome Rearrangements a	at 12q13 in Two Cases of Chond	rosarcomas," Cancer Genet.			
	ı	BQ	Cytogenet Vol 60 (1992) np. 35-40					
			Jenkins et al., "Recurrent cytogenetic abnormalities	in 80 human gliomas," Cytogen	let. Cell Genet., Vol. 51, (1989(			
<b>]</b>		BR	n 1019					
			Johnson et al, "Alternative Processing of mRNAs E	ncoding Mammalian Chromoso	mal High-Mobility-Group			
_		BS	Proteins HMG-1 and HMG-Y," Mol. Cell. Biol., Ve	ol. 9, (5/1989) pp. 2114-2123				
			Justice et al., "A Genetic Linkage Map of Mouse Cl	hromosome 10: Localization of	Eighteen Molecular Markers			
L		BT	using a Single Interspecific Backcross," Genetics, V	Vol. 125, (8/1990) pp. 855-866				
			Kamps et al., "The human t(1;19) translocation in p	ore-B ALL produces multiple nu	clear EZA-Pox1 rusion proteins			
<u></u>		BU	with differing transforming potentials," Genes Dev.	., Vol. 5, (1991) pp. 338-308	along of proteins containing			
			Karlsson et al., "Insulin gene enhancer binding prot	tein isi-i is a member of a novel	class of proteins containing			
		BV	both a homeo- and Cys-His domain," Nature, Vol.	344, (4/20/1990) pp. 8/9-882	and the bigh Mobility-Group			
	~	<del>)</del>	Leger et al., "Functional Interaction between the PC	205) no. 3738-3747	and the night-wooming-Group			
		BW	Protein HMG-1/Y," Mol. Cell. Biol., Vol. 15, (7/19) Li et al., "Dwarf locus mutants lacking three pituita	ory cell types result from mutation	ons in the POU-domain gene			
		BX	pit-1," Nature, Vol. 347, (10/11/1990) pp. 528-533	ity cell types result items in the	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2			
<b></b> -	+-	DA	Lin et al., "Molecular basis of the little mouse phen	notype and implications for cell t	ype-specific growth," Nature,			
		BY	Val 264 /7/15/1002\ nn 208-213					
<b>—</b>		<del> </del>	Ma et al., "Analysis of the murine All-I gene reveal	conserved domains with human ALL-I and identifies a motif ad. Sci. U.S.A., Vol. 90, (7/1993) pp. 6350-6354				
	1	BZ	shared with DNA methyltransferases." Proc. Natl. A					
			Mandahl et al., "Three major cytogenetic subgroup	s can be identified among chron	iosomally abnormal solitary			
l		CA	lipomas," Hum. Genet., Vol. 79, (1988) pp. 203-20	98				
				Cl. 1	Val 65 (1000) 242-248			
		CB	Mandahl et al., "Chromosomal Rearrangements in	cont 12 a12 15 Characterize a Su	haroup of			
Į.			Mandahl et al., "Aberrations of Chromosome Segm Hemangiopericytomas," Cancer, Vol. 71, No. 10, (	5/15/1003) nn 3009-3013	ogroup or			
<u> </u>		cc	Mandahl et al., "Rearrangement of Band q13 on Bo	oth Chromosomes 12 in a Perios	teal Chondroma." Genes			
		CD	Chrom. Cancer, Vol. 6, (1993) pp. 121-123		, out official office, and the second			
-	+	CD	Manfioletti et al., "cDNA cloning of the HMGI-C p	phosphoprotein, a nuclear protei	n associated with neoplastic and			
	1	CE	undifferentiated phenotypes "Nucleic Acids Res	Vol. 19, No. 24, (1991) pp. 6793	3-6797			
-	1	1 -	Marx, "Obesity Gene Discovery May Help Solve V	Weighty Problem," Science, Vol.	. 266, (12/2/1994) pp. 1477-			
1		CF	1478					
	T	T	May et al "Ewing sarcoma 11:22 translocation pro	oduces a chimeric transcription i	factor that requires the DNA-			
			binding domain encoded by FLII for transformatio	on," Proc. Natl. Acad. Sci. USA,	Vol. 90, (6/1993) pp. 5/52-			
	<u> </u>	CG	5756					
	1	1	McGuire et al., "The t(11;14)(p15;q11) in a T-Cell	Acute Lymphoblastic Leukemia	Len Line Activates Multiple			
10	1K		Transcripts, Including Tig-1, a Gene Encoding a Po	otential Zinc Finger Protein," Me	ol. Cell. Biol., Vol. 9, No.			
<u> </u>		CH	5(5/1989) pp. 2124-2132					
	35527.1			DATE CONSIDERED: 3/				
EXA	EXAMINER: DATE CONSIDERED: 3/2/03							
EV	EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609;							
EX	EXAMINEK: Initial if reference is considered, whether of not charlot is in combinance with the cross-							
	Draw line through citation if not in conformance and not considered. Include a copy of this form with next							
			to applicant					
Info	rmati	on Disc	losure Statement - Section 9 PTO-1449		Page 3 of 5			

FORM	PTC	-1449		ATTY. DOCKET NO.	SERIAL NO.			
				266/088	08/859,666			
1	IST C	F PATE	NTS AND OTHER ITEMS FOR APPLICANT'S	ATTY. DOCKET NO.  266/088  APPLICANT: CHADA, Kiran et al.  FILING DATE: May 7, 1997  May 7, 1997  Annualian Cells by Sequence-Specific DNA Binding Protein To.				
1	N F	HOFOR	MATION DISCLOSURE STATEMENT	CHADA, Kiran et al.	GR, E, A			
_/\	٠.	` &		FILING DATE:	GROUP: Y// CA CO			
		Ž	USE SEVERAL SHEETS IF NECESSARY)	May 7, 1997	1653			
- M	Y 2 1	2002			000			
<del>- 13</del>			Mitchell et al., "Transcriptional Regulation in Mamm	alian Cells by Sequence-Speci	fic DNA Binding Proteins			
M	1K	വര്	Science Vol 245 (7/28/1989) pp. 371-378		4			
	· ·	MAEL	Mullins et al., "Perspective Series: Molecular Medicin	ne in Genetically Engineered A	nimals," J. Clin. Invest., Vol.			
	T/ALL	CJ	09 No. 11 (1996) pp. \$37-\$40	•				
			Mullins et al., "Fulminant hypertension in trangenic r	c rats harbouring the mouse Ren-2 gene," Nature, Vol. 344,				
		CK	(A/5/1000) nn 541-544		1			
			Mullins et al., "Expression of the DBA/2J Ren-2 gene	in the adrenal gland of transg	enic mice," EMBO, Vol. 8, No.			
		CL	13, (1989) pp. 4065-4072					
	i		•					
		CM _	Nilbert et al., "Uterine Leiomyoma Cytogenetics," G	enes Chrom. Cancer, Vol. 2, (1	990) pp. 3-13			
			Nissley et al., "Somatomedin Activity in Sera of Gen	etically Small Mice," Horm. M	letab. Res., Vol. 12, (1980) pp.			
		CN	158-164		(12 12) 937 1			
			Noguera et al., "Giant-cell tumor of bone, stage II, di	splaying translocation t(12;19)	(q13;q13)," Vircnows Arch. A.			
	<u> </u>	CO	Pathol. Anat. Histopathol., Vol. 415, (1989), pp. 377-	7-382				
			Patel et al., "Expression and cDNA Cloning of Huma	nan HMGI-C Phosphoprotein, Biochem. Biophys. Res.				
		CP	Comm., Vol. 201, No. 1, (5/30/1994) pp. 63-70	ansformation by the BCR-ABL Oncogene Bind to the ABL SH <sub>2</sub>				
	1		Pendergast et al., "BCR Sequences Essential for Tran	istormation by the BCR-ABL	7/12/1001) pp. 161 171			
	<u> </u>	CQ	Regulatory Domain in a Non-Phosphotyrosine-Deper Prasad et al., "Leucine-zipper dimerization motif enc	adent Manner, Cen, Vol. 66, 1	2.4[1-1 (MII) in scute			
			Prasad et al., "Leucine-zipper dimerization mout enc	oded by the AFT/ gene lused to	JALE-1 (MLL) III acute			
		CR	leukemia," Proc. Natl. Acad. Sci. USA, Vol. 91, (8/1	994) pp. 8107-8111				
	1	Ce	Rabbitts, "Chromosomal translocations in human car	ncer." Nature, Vol. 372, (11/10	/1994) pp. 143-149			
	+-	CS	Ram et al., "Elevated High Mobility Group-I(Y) Gen	e Expression Is Associated with	h Progressive Transformation			
	1	СТ	of Mouse Mammary Enithelial Cells," Cancer Res., \	Vol. 53, (6/1/1993) pp. 2655-20	560			
	<del>                                     </del>	<u> </u>	Reeves et al., "The A-T-DNA-binding Domain of M	fammalian High Mobility Grou	p I Chromosomal Proteins," J.			
1	1	CU	Biol Chem. Vol. 265, No. 15, (5/25/1990) pp. 8573-	-8582				
<del>                                     </del>	一	100	Reeves et al. "Phosphorylation of the DNA-binding	domain of nonhistone high-mo	bility group I protein by cdc2			
	1	CV	kinase Reduction of hinding affinity." Proc. Natl. Ac	cad. Sci. U.S.A., Vol. 88, (3/19	91) pp. 4005-4009			
	<del>                                     </del>		Rein et al., "Cytogenetic Abnormalities in Uterine Lo	eiomyomata," Obstet. Gynecol	., Vol. 77, No. 6, (6/6/1991) pp.			
	1	CW	923-926					
					_			
		CX	Rink et al., "In search of a satiety factor," Nature, Vo	ol. 372, (12/1/1994) pp. 406-40				
				-h mine " Duitigh I Mutritic	n Vol 43 (1980) nn 83-86			
		CY	Rogers et al., "Estimation of body fat in normal and	obese mice, Brush J. Nutric	as the Sole Cytogenetic			
1 1		-	Abnormality," Cancer Genet. Cytogenet., Vol. 69, (1	anslocations Involving 12q13-15 as the Sole Cytogenetic				
<del></del>		CZ	Sadler et al., "Zyxin and cCRP: Two Interactive LIM	Domain Proteins Associated	with the Cytoskeleton," J. Cell			
		DA	Biol., Vol. 119, No. 6, (12/1992) pp. 1573-1587	1 Dollam I Lotomo i 1990omoo	,, ,			
<del></del>		DA	Saitoh et al., "Metaphase Chromosome Structure: Ba	ands Arise from a Differential	Folding Path of the Highly AT-			
, l		מת	Rich Scaffold," Cell, Vol. 76, (2/25/1994) pp. 609-6	22				
<del>                                     </del>		DB	Sánchez-García et al., "The cysteine-rich LIM doma	ins inhibit DNA binding by the	associated homeodomain in			
		DC	Isl-1," EMBO J., Vol. 12, No. 11, (1993) pp. 4243-4	4250				
<del></del>		1 DC	Schoenberg Feizo et al., "Identification of a YAC St	Spanning the Translocation Breakpoints in Uterine				
			Leiomyomata, Pulmonary Chondroid Hamartoma, a	nd Lipoma: Physical Mapping	of the 12q14-q15 Breakpoint			
		I		£ (1005) 2(5.071				

LA-235527.1			
EXAMINER:	Chi		DATE CONSIDERED: 3/2/0}
EXAMINER: Draw line th	Initial if reference rough citation if n	is considered, whether of the conformance and no	or not citation is in conformance with MPEP 609; ot considered. Include a copy of this form with next

Region in Uterine Leiomyomata," Genomics, Vol. 26, (1995) pp. 265-271

Schoenmakers et al., "Recurrent rearrangements in the high mobility group protein gene, HMGI-C, in benign mesenchymal tumours," Nature Genetics, Vol. 10, (8/1995) pp. 436-444

DD

communication to applicant

FO	RM	PTO	-1449		ATTY. DOCKET NO.	SERIAL NO. 08/853,666  GROUP: 1653  hancer') and proximal	
,			<del>_</del>		266/088	08/83/8000 //2	
	LI	SIC		NTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:	142 3	
	_			MATION DISCLOSURE STATEMENT	CHADA, Kiran et al.		
	1	P		•	FILING DATE:	GROUP: W/K \ Opa	
	•		4	USE SEVERAL SHEETS IF NECESSARY)	May 7, 1997	1653	
7			ક્રી			200/2	
	4AY		2002 y	Seipel et al., "Different activation domains stimulate	transcription from remote ('en	hancer') and proximal	
REAL PROPERTY.	CO	K	DF &	('promoter') positions," EMBO J., Vol. 11, No. 13, (1	992) pp. 4961-4968	w/	
<b>V</b>			.0	Sigmund et al., "Viewpoint: Are Studies in Genetical	ly Altered Mice Out of Contro	1?" Arterioscler Thromb. Vasc.	
*	2	4	DE C	Biol., Vol. 20, (6/2000) pp. 1425-1429			
	- 4	4		Sinha et al., "Serum and Pituitary Concentrations of C	Frowth Hormone and Prolacting	in Pygmy Mice," Proc. Soc.	
	- 1	ĺ	DH	Expt. Biol. Med., Vol. 162, (1979) pp. 221-223		,	
	$\dashv$	$\dashv$		Dapa Data 1.200.3 . O. 2003 (13.2) pp. 022 - 002			
			DI	Sreekantaiah et al., "Cytogenetic Profile of 109 Lipon	nas," Cancer Res., Vol. 51, (1/	1/1991) pp. 422-433	
	一			Tallini et al., "Expression of HMGI-C and HMGI(Y)	in Ordinary Lipoma and Atypi	ical Lipomatous Tumors:	
		1		Immunohistochemical Reactivity Correlates with Kar	votypic Alterations," Am. J. o	f Pathology, Vol. 151, No. 1,	
	- [	ſ	DJ	(7/1997) pp. 37-43			
	+			Tartaglia et al., "Identification and Expression Clonin	g of a Leptin Receptor, OB-R.	"Cell. Vol. 83, (12/29/1995)	
		- 1	DK	pp. 1263-1271	<b>8</b>	, , , , , , , , , , , , , , , , , , , ,	
	十	-1		Taurog et al., "HLA-B27 in Inbred and Non-Inbred T	ransgenic Mice: Cell Surface I	expression and Recognition as	
	1			an Alloantigen in the Absence of Human $\beta_2$ -Microglo	bulin " I Immunol Vol 141	No. 11. (12/1/1988) pp. 4020-	
		- 1	DL	4023	, outui, y. minumon, von 141,	110. 11, (12. 17.1905) pp. 4020	
	+-		DL		(C I/V) Is Described for NE all	Dangadent Virus Industrian of	
	1	l	D) (	Thanos, et al., "The High Mobility Group Protein HM		-Dependent virus induction of	
	<del> </del>   -		DM_	the Human IFN-β Gene," Cell, Vol. 71, (1992) pp. 77	I Austria de la Transporta de Antique	as Alta-ative Dathways of	
	1	l		Tkachenko et al., "Misexpression of Disrupted HMG		es Atternative Pathways of	
	↓_		DN	Tumorigenesis," Cancer Research, Vol. 57, (6/1/1997	) pp. 2270-2280	17	
	1	ľ		Tkachuk et al., "Involvement of a Homolog of Droso	phila 1 rithorax by 1 1q23 Chro	mosomai i ransiocations in	
	_		DO	Acute Leukemias," Cell, Vol. 71, (11/13/1992) pp. 69	<del>31-700</del>	<del> </del>	
		[		Valge-Archer et al., "The LIM protein RBTN2 and th	e basic helix-loop-helix prote	in TALI are present in a	
	<u> </u>		DP	complex in erythroid cells," Proc. Natl. Acad. Sci. U.	S.A., Vol. 91, (8/1994) pp. 86	17-8621	
		1		Vanni et al., "Endometrial Polyp: Another Benign Tu	mor Characterized by 12q13—	q15 Changes," Cancer Genet.	
			DQ	Cytogenet., Vol. 68, (1993) pp. 32-33			
			_	Vartainen et al., "Selective decrease in low-Mr HMG		during differentiation of mouse	
	_		DR	teratocarcinoma cells," FEBS Lett., Vol. 228, (1988)	pp. 45-48		
				Wall et al., "Symposium: New Approaches to Changi	ing Milk Composition," J. Dai:	ry Science, Vol. 80, No. 9,	
			DS	(1997) pp. 2213-2224			
		Į		Way et al., "mec-3, a Homeobox-Containing Gene Th	nat Specifies Differentiation of	the Touch Receptor Neurons	
		1	DT	in C. elegans," Cell, Vol. 54, (1988) pp. 5-16			
		1					
	_	$\Box$	DU	Wolffe, "Architectural Transcription Factors," Science	e, Vol. 264, (5/20/1994) pp. 1	100-1101	
		I		Xiang et al., "Mini-Mouse: Disruption of the Pygmy	Locus in a Transgenic Insertion	nal Mutant," Science, Vol. 247,	
			DV	(2/23/1990) pp. 967-969	·		
				Xu et al., "LH-2: A LIM/homeodomain gene expresso	ed in developing lymphocytes	and neural cells," Proc. Natl.	
			DW	Acad. Sci. U.S.A., Vol. 90, (1/1993) pp. 227-231			
				Zhang et al., "Positional cloning of the mouse obese s	gene and its human homologue	e," Nature, Vol. 372,	
			DX	(12/1/1994) pp. 425-431			
	مامه	. 1		Zhou et al., "Mutation responsible for the mouse pygi	my phenotype in the developm	entally regulated factor HMGI-	
	11K		DY	C," Nature, Vol. 376, (8/31/1995) pp. 771-774			

LA-235527.1				
EXAMINER:	011.	1.	DATE CONSIDERED:	3/1/2
	Ch			1905
EXAMINER:	: Initial if reference i	s considered, whether	or not citation is in co	nformance with MPEP 609;
				e a copy of this form with next
	<i>1</i> : 1: .			• •